

REMARKS

This application now contains claims 2, 10 -13, 17 - 19, 21, 23, 31, 33, 35 - 42 and 45. Claims 1, 3 - 9, 14 - 16, 20, 22, 24 - 30, 32, 34, 43 and 44 are canceled. Claim 45 is newly added. Favorable consideration is respectfully urged.

Respectfully submitted,

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Paul D. Greeley, Esq.

Reg. No. 31,019

Attorney for the Applicants

Ohlandt, Greeley, Ruggiero & Perle, L.L.P.

One Landmark Square, 10<sup>th</sup> Floor

Stamford, CT 06901-2682

Tel: 203-327-4500

Fax: 203-327-6401

## VERSION MARKED TO SHOW CHANGES MADE

Deleted text is marked by strikethrough. Inserted text is marked by underlining.

### IN THE CLAIMS

2. (Amended) A method according to claim 45 ~~1~~, wherein the configuration service includes a call center, step (B) involving the user passing said user-related information to the configuration service during said first phase by communicating with the call center in one of the following ways:

- directly by telephone;
- directly by an electronic messaging system;
- indirectly through a third party who contacts the call center by telephone;
- indirectly through a third party who contacts the call center by an electronic messaging system.

10. (Amended) A method according to claim 45 ~~9~~, wherein the said authentication process of the connectivity unit to the configuration service further involves a cryptographic-based challenge-response interchange conducted between the connectivity unit and configuration service data processing system to confirm that the connectivity unit is the possessor of the private key related to the public key passed in the identity-sequence certificate whereby to authenticate the unit as the one bearing the identity sequence included in the certificate.

11. (Amended) A method according claim 45 ~~1~~, wherein communication between the connectivity unit and configuration service in step (C) is effected across a the communications infrastructure that comprises a data network to which the data-processing system of the configuration service is connected, and an access network to which the user has a subscriber connection and which provides access to the data network through a data-network access point, the process of establishing a connection between the connectivity unit and the configuration service in step (C) ~~said second phase~~ involving the following sub-steps:

- (a) - the connectivity unit connects via the user's subscriber connection across the access network to the data-network access point using addressing information for the latter held as part of said configuration communication parameters;
- (b) - the data-network access point authorises access by the connectivity unit to the data network on the basis of a username and password which are included in said configuration communications parameters and are passed to the access point by the connectivity unit, the data-network access point effecting this authorisation by using the services of an authorisation server associated with the configuration service of said data processing system;
- (c) - upon access being authorised in step (b), the data-network access point assigns an address for the connectivity unit on the data network and passes this address to the authorisation server which in turn passes it to a configuration manager of the configuration service data processing system; and
- (d) - the configuration manager prompted by the step (c) authorisation server ~~in step (e)~~ contacts the connectivity unit at the assigned address of the latter on the data network in order to and downloads said operational communication parameters to the connectivity unit.

12. (Amended) A method according to claim 11, wherein ~~the connectivity unit stores an identity sequence specific to the connectivity unit, this identity sequence~~ of the connectivity unit is being included in the user name passed to the authorisation server and is being checked by the latter against a database of valid identity sequences, access to the data network only being authorised if the identity sequence included in the user name is a valid one.

13. (Amended) A method according to claim 11, wherein ~~the connectivity unit stores an identity sequence specific to the connectivity unit and~~ the authorisation server is associated with a configuration domain; the username passed by the connectivity unit to the data-network access point being of the form:

identity sequence of connectivity unit @ configuration\_domain

and the data-network access point recognising the 'configuration\_domain' as indicating the authorisation server to be used and thereupon contacting the latter over the data network and passing it the identity sequence contained in the username it received from the connectivity unit.

17. (Amended) A method according to claim 1, wherein communication between the connectivity unit and configuration service in step (C) is effected across a the communications infrastructure that comprises a data network to which the data-processing-system of the configuration service is connected, and an access network to which the user has a subscriber connection and which provides access to the data network through a data-network access point, the process of establishing a connection between the connectivity unit and the configuration service in step (C) ~~said second phase~~ involving the following sub-steps:

- (a) - the connectivity unit connects via the user's subscriber connection across the access network to the data-network access point using addressing information for the latter held as part of said configuration communication parameters;
- (b) - the data-network access point authorises access by the connectivity unit to the data network on the basis of a username and password which are included in said configuration communications parameters and are passed to the access point by the connectivity unit, the data-network access point effecting this authorisation by using the services of an authorisation server of said data-processing-system associated with the configuration service;
- (c) - upon access being authorised in step (b), the data-network access point assigns an address for the connectivity unit on the data network and passes this address to the connectivity unit; and
- (d) - the connectivity unit contacts the configuration manager over the data network at an address held by the connectivity unit as part of said configuration communication parameters, the configuration manager subsequently transmitting said operational communication parameters to the connectivity unit.

18. (Amended) A method according to claim 17, wherein ~~the connectivity unit stores an identity sequence specific to the connectivity unit, this~~ identity sequence of the connectivity unit is being

included in the user name passed to the authorisation server and is being checked by the latter against a database of valid identity sequences, access to the data network only being authorised if the identity sequence included in the user name is a valid one.

19. (Amended) A method according to claim 17, wherein ~~the connectivity unit stores an identity sequence specific to the connectivity unit and~~ the authorisation server is associated with a configuration domain; the username passed by the connectivity unit to the data-network access point being of the form:

identity sequence of connectivity unit @ configuration\_domain

and the data-network access point recognising the 'configuration\_domain' as indicating the authorisation server to be used and thereupon contacting the latter over the data network and passing it the identity sequence contained in the username it received from the connectivity unit.

21. (Amended) A method according to claim 14, ~~wherein further comprising a third phase in which at the end of step (C) said second-phase the data-processing-system~~ the configuration service initiates the sending of a wake-up indication to the connectivity unit, the latter responding to receipt of this indication by seeking to connect ~~across the communications infrastructure~~ to the service entity using the said operational communications parameters ~~passed to it during said second-phase~~ whereby to check that the connectivity unit has been correctly configured for communication with the service entity.

23. (Amended) A method according claim 21, wherein communication between the connectivity unit and configuration service in step (D) is effected across a the communications infrastructure that comprises a data network to which the data-processing-system of the configuration service is connected, and an access network to which the user has a subscriber connection and which provides access to the data network through a data-network access point; and wherein an identifier of the subscriber connection on said access network is stored with said user-related information, ~~in the computer record of the user and~~ said wake-up indication takes the form of a call placed to said subscriber connection.

31. (Amended) A configuration service system for configuring a connectivity unit for communication with a service entity across a communications infrastructure, said connectivity unit having configuration communications parameters pre-installed therein prior to a user taking possession of the unit, a public-key/private-key cryptographic key pair and configuration communication parameters including an identity-sequence certificate linking the public key to an identity sequence of the unit; the configuration service system comprising:

- a data processing system including a store for holding user-related information;
- a call center to which user-related information about a new user of a connectivity unit can be passed for entry into the data processing system for storage in said store; the user-related information including the identity sequence of the connectivity unit ~~an identity-data item~~;
- and
- interface means for interfacing the data processing system with the communications infrastructure whereby to enable communication between the data processing system and the connectivity unit of the new user; access to the data processing system through the interface means requiring knowledge of at least one said configuration communications parameter;

the data processing system further including:

- authentication means comprising means for verifying the authenticity of a said identity-sequence certificate passed by a said connectivity unit to the data processing system across the communications infrastructure;
- means for accessing the user-related information held in said store on the basis of a said identity sequence ~~identity-data item~~ received across the communications infrastructure during the course of communication with a said ~~from a said~~ connectivity unit in a said identity-sequence certificate authenticated by the authentication means, this identity sequence ~~data-item~~ serving to identify the connectivity unit to the data processing system;
- means for deriving for the connectivity unit of said new user, operational communication parameters on the basis of said user-related information, these operational parameters including a user-id certificate associating the public key of the unit with a user identity derived from said user-related information; and

- means for transmitting said operational communications parameters to the connectivity unit operational for use by the latter for communicating with said service entity.

33. (Amended) A configuration service system according to claim 29 31, wherein the authentication means further comprises means for effecting a cryptographic-based challenge-response interchange between the connectivity unit and data processing system whereby to confirm that the connectivity unit is the possessor of the private key related to the public key passed in the identity-sequence certificate and thereby authenticate the unit as the one bearing the identity sequence included in the certificate.

38. (Amended) A connectivity unit for communicating with a service entity across a communications infrastructure, said connectivity unit comprising:

- a store holding configuration communications parameters including a public-key / private-key cryptographic key pair with an identity-sequence certificate linking the public key to an identity sequence specific to the connectivity unit;
- communication means for establishing communication across said communications infrastructure with a remote entity in accordance with communications parameters held in said store, the communications means including authentication means for authenticating the connectivity unit to the remote entity, the authentication means comprising means for passing a key certificate to the remote entity, and
- configuration initiation means for causing the communication means to establish communication across said communications infrastructure with a configuration service by using said configuration communications parameters held in said store, the said key certificate used by the authentication means being the identity-sequence certificate;
- download means for downloading operational communications parameters from the configuration service and storing them in said store; and
- operational control means for causing the communication means to establish communication across said communications infrastructure with said service entity by using said operational communications parameters held in said store;-

